# Total Services 100 The state of M Ō) أأته ens.

T.

## UTILITY PATENT APPLICATION TRANSMITTAL

(Only for new nonprovisional applications under 37 CFR 1.53(b))

ttomey Docket No.	M0506/70
-------------------	----------

21

First Named Inventor or Application Identifier

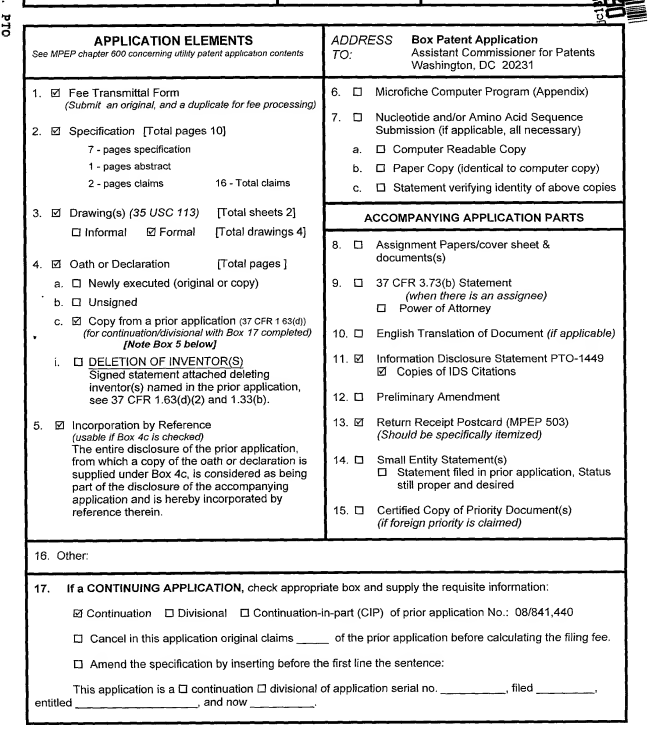
Clark et al.

Express Mail Label No.

EL056834646US

Date of Deposit

March 21, 2000



18. CORRESPONDENCE ADDRESS					
Correspondence address below					
ATTORNEY'S NAME	Gary S. Engelson, Reg. No.	Gary S. Engelson, Reg. No. 35,128			
NAME	Wolf, Greenfield & Sacks, P.C.	Wolf, Greenfield & Sacks, P.C.			
ADDRESS	600 Atlantic Avenue	600 Atlantic Avenue			
CITY	Boston	STATE	MA	ZIP	02210
COUNTRY	USA	TELEPHONE	(617) 720-3500	FAX	(617) 720-2441

19. SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT REQUIRED				
NAME	Garry S. Engelson, Reg. No. 35,128			
SIGNATURE	Dry S. E.			
DATE	March 21, 2000			

Inventor or Identifier: Clark et al.

Serial No: Not yet assigned

Filed: Herewith CHECK BOX, if applicable:

For: Enhanced Data Cable with Cross-Twist Cabled Core Profile 

DUPLICATE

#### Fee Calculation Sheet

CLAIMS	FOR	NUMBER FILED	NUMBER EXTRA	RATE		FEE
	TOTAL CLAIMS (37 CFR 1.16(c))	16-20=	0 x	\$18	= \$	0.00
	INDEPENDENT CLAIMS (37 CFR 1.16(b))	3-3=	0 x	\$78	= \$	0.00
				BASIC FEE (37 CFR 1 16(a))	\$	690.00
			Total of above Ca	lculations =	\$	690.00
Reduction by 50% for filing by small entity (Note 37 CFR 1.9, 1.27, 1.28).				\$		
	:			TOTAL =	\$	690.00

A check in the amount of \$ 690.00 is enclosed.

#### General Authorization to Charge Deposit Account and General Request for Extension of Time

- 2. a. ☑ If the filing of any paper in this application necessitates the payment of a fee under 37 CFR §§ ☑1.16 ☑ 1.17 or □1.18, and the fee due is in an amount different from any enclosed check or if no check is enclosed, the Commissioner is hereby authorized to charge any deficiency or credit any overpayment to Deposit Account No. 23/2825.
  - b. □ The applicant hereby revokes any prior authorization to charge a fee due under 37 CFR §§ □1.16 □ 1.17 or □ 1.18.
- 3. If the filing of any paper in this application necessitates an extension of time under 37 CFR §1.136(a), the applicant hereby requests such extension of time. If the fee due is in an amount different from any enclosed check or if no check is enclosed, the Commissioner is hereby authorized to charge any deficiency or credit any overpayment to Deposit Account No. 23/2825.

Gary S. Engelson, Reg. No. 35,128 Wolf, Greenfield & Sacks, P.C. 600 Atlantic Avenue

Boston, MA 02210-2211 (617) 720-3500 Attorneys of Record

Docket No.: M0506/7021 Date: March 21, 2000

15

20

25

30

## ENHANCED DATA CABLE WITH CROSS-TWIST CABLED CORE PROFILE

#### **BACKGROUND**

This application is a continuation of application Serial No. 08/841,440, filed April 22, 1997 entitled Making Enhanced Data Cable with Cross-Twist Cabled Core Profile (as amended), and now pending.

#### 1. Field of the Invention

The present invention relates to high-speed data communications cables using at least two twisted pairs of wires. More particularly, it relates to cables having a central core defining plural individual pair channels.

#### 2. Related Art

High-speed data communications media in current usage include pairs of wire twisted together to form a balanced transmission line. Such pairs of wire are referred to as twisted pairs. One common type of conventional cable for high-speed data communications includes multiple twisted pairs. When twisted pairs are closely placed, such as in a cable, electrical energy may be transferred from one pair of a cable to another. Such energy transferred between pairs is undesirable and referred to as crosstalk. The Telecommunications Industry Association and Electronics Industry Association have defined standards for crosstalk, including TIA/EIA-568A. The International Electrotechnical Commission has also defined standards for data communication cable crosstalk, including ISO/IEC 11801. One high-performance standard for 100Ω cable is ISO/IEC 11801, Category 5.

In conventional cable, each twisted pair of a cable has a specified distance between twists along the longitudinal direction, that distance being referred to as the pair lay. When adjacent twisted pairs have the same pair lay and/or twist direction, they tend to lie within a cable more closely spaced than when they have different pair lays and/or twist direction. Such close spacing increases the amount of undesirable crosstalk which occurs. Therefore, in some conventional cables, each twisted pair within the cable has a unique pair lay in order to increase the spacing between pairs and thereby to reduce the crosstalk between twisted pairs of a cable. Twist direction may also be varied. Along with varying pair lays and twist directions, individual solid metal or woven metal pair shields are sometimes used to electromagnetically isolate pairs.

10

15

20

25

30

Shielded cable, although exhibiting better crosstalk isolation, is more difficult and time consuming to install and terminate. Shield conductors are generally terminated using special tools, devices and techniques adapted for the job.

One popular cable type meeting the above specifications is Unshielded Twisted Pair (UTP) cable. Because it does not include shield conductors, UTP is preferred by installers and plant managers, as it is easily installed and terminated. However, UTP fails to achieve superior crosstalk isolation, as required by state of the art transmission systems, even when varying pair lays are used.

Another solution to the problem of twisted pairs lying too closely together within a cable is embodied in a cable manufactured by Belden Wire & Cable Company as product number 1711A. This cable includes four twisted pair media radially disposed about a "+"-shaped core. Each twisted pair nests between two fins of the "+"-shaped core, being separated from adjacent twisted pairs by the core. This helps reduce and stabilize crosstalk between the twisted pair media. However, the core adds substantial cost to the cable, as well as material which forms a potential fire hazard, as explained below, while achieving a crosstalk reduction of only about 5dB.

In building design, many precautions are taken to resist the spread of flame and the generation of and spread of smoke throughout a building in case of an outbreak of fire. Clearly, it is desired to protect against loss of life and also to minimize the costs of a fire due to the destruction of electrical and other equipment. Therefore, wires and cables for in building installations are required to comply with the various flammability requirements of the National Electrical Code (NEC) and/or the Canadian Electrical Code (CEC).

Cables intended for installation in the air handling spaces (ie. plenums, ducts, etc.) of buildings are specifically required by NEC or CEC to pass the flame test specified by Underwriters Laboratories Inc. (UL), UL-910, or it's Canadian Standards Association (CSA) equivalent, the FT6. The UL-910 and the FT6 represent the top of the fire rating hierarchy established by the NEC and CEC respectively. Cables possessing this rating, generically known as "plenum" or "plenum rated", may be substituted for cables having a lower rating (ie. CMR, CM, CMX, FT4, FT1 or their equivalents), while lower rated cables may not be used where plenum rated cable is required.

Cables conforming to NEC or CEC requirements are characterized as possessing superior resistance to ignitability, greater resistant to contribute to flame spread and generate lower levels of smoke during fires than cables having a lower fire rating. Conventional

10

15

20

25

30

designs of data grade telecommunications cables for installation in plenum chambers have a low smoke generating jacket material, e.g. of a PVC formulation or a fluoropolymer material, surrounding a core of twisted conductor pairs, each conductor individually insulated with a fluorinated ethylene propylene (FEP) insulation layer. Cable produced as described above satisfies recognized plenum test requirements such as the "peak smoke" and "average smoke" requirements of the Underwriters Laboratories, Inc., UL910 Steiner test and/or Canadian Standards Association CSA-FT6 (Plenum Flame Test) while also achieving desired electrical performance in accordance with EIA/TIA-568A for high frequency signal transmission.

While the above-described conventional cable including the Belden 1711A cable due in part to their use of FEP meets all of the above design criteria, the use of fluorinated ethylene propylene is extremely expensive and may account for up to 60% of the cost of a cable designed for plenum usage.

The solid core of the Belden 1711A cable contributes a large volume of fuel to a cable fire. Forming the core of a fire resistant material, such as FEP, is very costly due to the volume of material used in the core.

Solid flame retardant/smoke suppressed polyolefin may also be used in connection with FEP. Solid flame retardant/smoke suppressed polyolefin compounds commercially available all possess dielectric properties inferior to that of FEP. In addition, they also exhibit inferior resistance to burning and generally produce more smoke than FEP under burning conditions than FEP.

#### SUMMARY OF THE INVENTION

This invention provides an improved data cable.

According to one embodiment, the cable includes a plurality of transmission media; a core having a surface defining recesses within which each of the plurality of transmission media are individually disposed; and an outer jacket maintaining the plurality of data transmission media in position with respect to the core.

According to another embodiment of the invention, a cable includes a plurality of transmission media radially disposed about a core having a surface with features which maintain a separation between each of the plurality of transmission media.

Finally, according to yet another embodiment of the invention, there is a method of producing a cable. The method first passes a plurality of transmission media and a core through a first die which aligns the plurality of transmission media with surface features of the core and prevents twisting motion of the core. Next, the method bunches the aligned plurality

10

15

20

25

30

of transmission media and core using a second die which forces each of the plurality of transmission media into contact with the surface features of the core which maintain a spatial relationship between each of the plurality of transmission media. Finally, the bunched plurality of transmission media and core are twisted to close the cable, and the closed cable is jacketed.

#### **BRIEF DESCRIPTION OF THE DRAWINGS**

In the drawings, in which like reference numerals designate like elements:

Fig. 1 is a cross-sectional view of a cable core used in embodiments of the invention;

Fig. 2 is a cross-sectional view of one embodiment of a cable including the core of Fig. 1;

Fig. 3 is a cross-sectional view of another embodiment of a cable including the core of Fig. 1; and

Fig. 4 is a perspective view of a die system for practicing a method of making a cable in accordance with another embodiment of the invention.

#### **DETAILED DESCRIPTION**

An embodiment of the invention is now described in which a cable is constructed to include four twisted pairs of wire and a core having a unique profile. However, the invention is not limited to the number of pairs or the profile used in this embodiment. The inventive principles can be applied to cables including greater or fewer numbers of twisted pairs and different core profiles. Also, although this embodiment of the invention is described and illustrated in connection with twisted pair data communication media, other high-speed data communication media can be used in constructions of cable according to the invention.

This illustrative embodiment of the invention, as shown in Fig. 1, includes an extruded core 101 having a profile described below cabled into the cable with four twisted pairs 103. The extruded core profile has an initial shape of a "+", providing four spaces or channels 105 between each pair of fins of the core. Each channel 105 carries one twisted pair 103 placed within the channel 105 during the cabling operation. The illustrated core 101 and profile should not be considered limiting. The core 101 may be made by some other process than extrusion and may have a different initial shape or number of channels 105. For example, there may be an optional central channel 107 provided to carry a fiber optic element.

The above-described embodiment can be constructed using a number of different materials. While the invention is not limited to the materials now given, the invention is

10

15

20

25

30

advantageously practiced using these materials. The core material should be a conductive material or one containing a powdered ferrite, the core material being generally compatible with use in data communications cable applications, including any applicable fire safety standards. In non-plenum applications, the core can be formed of solid or foamed flame retardant polyolefin or similar materials. In plenum applications, the core can be any one or more of the following compounds: a solid low dielectric constant fluoropolymer, e.g., ethylene chlortrifluoroethylene (E-CTFE) or fluorinated ethylene propylene (FEP), a foamed fluoropolymer, e.g., foamed FEP, and polyvinyl chloride (PVC) in either solid, low dielectric constant form or foamed. A filler is added to the compound to render the extruded product conductive. Suitable fillers are those compatible with the compound into which they are mixed, including but not limited to powdered ferrite, semiconductive thermoplastic elastomers and carbon black. Conductivity of the core helps to further isolate the twisted pairs from each other.

A conventional four-pair cable including a non-conductive core, such as the Belden 1711A cable, reduces nominal crosstalk by up to 5dB over similar, four-pair cable without the core. By making the core conductive, crosstalk is reduced a further 5dB. Since both loading and jacket construction can affect crosstalk, these figures compare cables with similar loading and jacket construction.

The cable may be finished in any one of several conventional ways, as shown in Fig. 2. The combined core 101 and twisted pairs 103 may be optionally wrapped with a dielectric tape 201, then jacketed 205 to form cable 200. An overall conductive shield 205 can optionally be applied over the cable before jacketing to prevent the cable from causing or receiving electromagnetic interference. The jacket 203 may be PVC or another material as discussed above in relation to the core 101. The dielectric tape 201 may be polyester, or another compound generally compatible with data communications cable applications, including any applicable fire safety standards.

Greater crosstalk isolation is achieved in the construction of Fig. 3, by using a conductive shield 301, for example a metal braid, a solid metal foil shield or a conductive plastic layer in contact with the ends of the fins 303 of the core 101. Such a construction rivals individual shielding of twisted pairs for crosstalk isolation. This construction optionally can advantageously include a drain wire in a central channel 107. In the constructions of both Figs. 2 and 3 it is advantageous to have the fins 303 of the core 101 extend somewhat beyond a boundary defined by the outer dimension of the twisted pairs 103. In the construction of

10

15

20

25

30

Fig. 2 this ensures that he twisted pairs 103 do not escape their respective channels 105 prior to the cable being jacketed, while in that of Fig. 3 and good contact between the fins 303 and the shield 301 is ensured. In both constructions, closing and jacketing the cable may bend the tips of the fins 303 over slightly, as shown in the core material is relatively soft, such as PVC.

A method of making cable in accordance with the above-described embodiments is now described.

As is known in this art, when plural elements are cabled together, an overall twist is imparted to the assembly to improve geometric stability and help prevent separation. In embodiments of the present invention, twisting of the profile of the core along with the individual twisted pairs is controlled. The process allows the extruded core to maintain a physical spacing between the twisted pairs and maintains geometrical stability within the cable. Thus, the process assists in the achievement of and maintenance of high crosstalk isolation by placing a conductive core in the cable to maintain pair spacing.

Cables of the previously described embodiments, can be made by a three-part die system. However, methods of making such cables are not limited to a three-part die system, as more or fewer die elements can be constructed to incorporate the features of the invention.

The extruded core is drawn from a payoff reel (not shown) through the central opening 401 in die 403. Four twisted pairs are initially aligned with the core by passing through openings 405 in die 403. The core is next brought through opening 407 and brought together with the four twisted pairs which are passed through openings 409 in a second die 411, then cabled with the twisted pairs which are pushed into the channels of the core by a third die 413, in an operation called bunching. The second die 411 eliminates back twist, which is inherent in bunching operations, thus allowing the third die 413 to place the pairs in the channels prior to the twisting. The cable twist is imparted to the cable assembly after the second die 411, which locates the twisted pairs relative to the extruded core profile.

Although the method of making cable has been described in connection with an extruded core delivered into the process from a payoff reel, the invention is not so limited. For example, the core could be extruded immediately prior to use and transferred directly from the extruder to the central opening 401 of the first die 403. In another variation, the core could be extruded directly through a properly shaped central opening of either the first die 403 or the second die 411.

Sand

The present invention has now been described in connection with a number of specific embodiments thereof. However, numerous modifications which are contemplated as falling within the scope of the present invention should now be apparent to those skilled in the art. Therefore, it is intended that the scope of the present invention be limited only by the scope of the claims appended hereto.

10

15

20

30

What is claimed is:

#### **CLAIMS**

1. A cable, comprising:

a plurality of transmission media;

a conductive core having a surface defining channels within which each of the plurality of transmission media are individually disposed; and

an outer jacket maintaining the plurality of data transmission media in position with respect to the core.

2. The cable of claim 1, wherein the channels of the conductive core are separated by fins, the cable further comprising:

a conductive shield covering the channels and in contact with the fins.

- 3. The cable of claim 1, wherein the conductive core includes a central cavity.
- 4. The cable of claim 3, further comprising a fiber optic element disposed within the central cavity.
- 5. The cable of claim 3, further comprising a drain wire disposed within the central cavity.
- 6. The cable of claim 1, wherein the conductive core is formed principally of a solid fluoropolymer.
- 7. The cable of claim 1, wherein the conductive core is formed principally of a foamed fluoropolymer.
  - 8. The cable of claim 1, wherein the conductive core is formed principally of polyvinyl chloride.
    - 9. The cable of claim 8, wherein the polyvinyl chloride is foamed.
      - 10. The cable of claim 8, wherein the polyvinyl chloride is solid.

10

15

11. The cable of claim 1, wherein the conductive core is formed of any two or more of a solid fluoropolymer, a foamed fluoropolymer, solid polyvinyl chloride and foamed polyvinyl chloride.

## 12. A cable, comprising:

a plurality of transmission media radially disposed about a finned element whose fins electromagnetically shield each of the plurality of transmission media from each other of the plurality of transmission media.

- 13. The cable of claim 12, further comprising: a conductive shield disposed about the cable.
- 14. The cable of claim 13, wherein the conductive shield is in contact with the fins of the finned element.
  - 15. The cable of claim 12, wherein the finned element is a fire resistant plastic.
- 16. The cable of claim 15, wherein the fire resistant plastic includes at least one of the group of a solid fluoropolymer, a foamed fluoropolymer, solid polyvinyl chloride, foamed polyvinyl chloride, a solid polyolefin and a foamed polyolefin.

## ABSTRACT OF THE DISCLOSURE

A cable exhibiting reduced crosstalk between transmission media includes a core

having a profile with a shape which defines spaces or channels to maintain a spacing between transmission media in a finished cable. The core is formed of a conductive material to further reduce crosstalk. A method of producing a cable introduces a core as described above into the cable assembly and imparts a cable closing twist to the assembly.

444051\_1.DOC

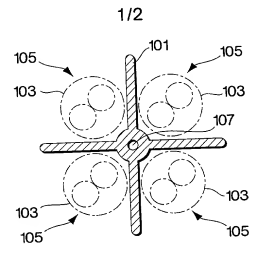
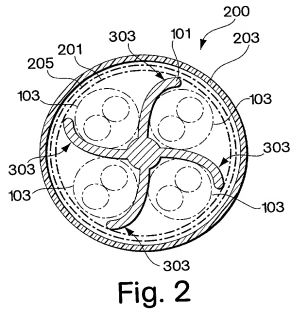
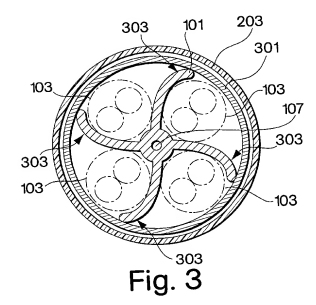
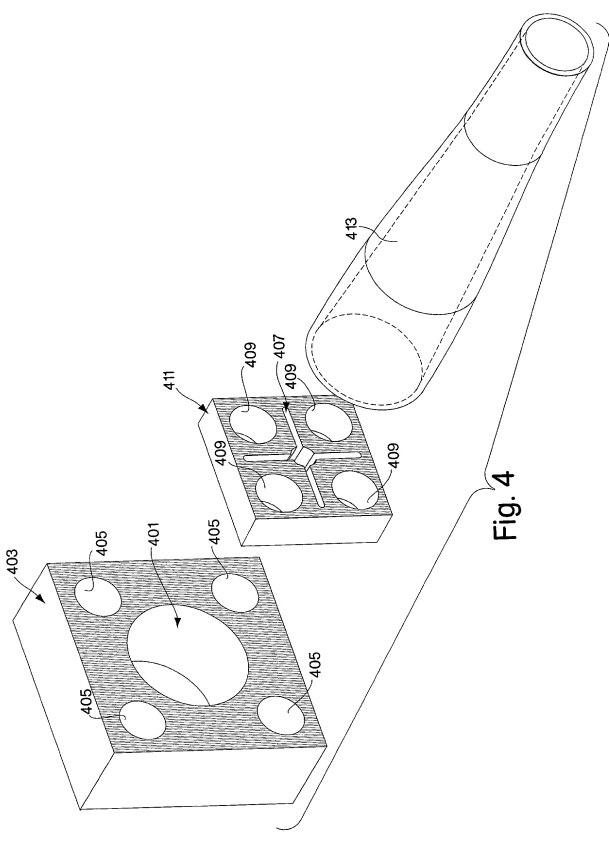


Fig. 1









Express Mail Mailing Label Flumber, 2056834 604605

Date of Deposit March 21,2000

Attorney Docket No. M0506/7006

#### DECLARATION FOR PATENT APPLICATION

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name.

I believe I am an original, first and joint inventor of the subject matter which is claimed and for which a patent is sought on the invention entitled

#### ENHANCED DATA CABLE WITH CROSS-TWIST CABLED CORE PROFILE

the specification of which was filed on April 22, 1997, as United States Application No. 08/841,440, bearing attorney docket No. M0506/7006.

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations, §1.56.

I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith:

		Ĭ			
David Wolf	17,528	Peter C. Lando	34,654	Douglas C. Doskocil	39,660
George L. Greenfield	17,756	Gary S. Engelson	35,128	John R. Van Amsterdam	40,212
Stanley Sacks	19,900	Peter J. Gordon	35,164	Scott A. Ouellette	38,573
Edward F. Perlman	28,105	Randy J. Pritzker	35,986	Matthew B. Lowrie	38,228
Lawrence M. Green	29,384	Richard F. Giunta	36,149	Jodi-Ann McLane	36,215
Steven J. Henry	27,900	Douglas R. Wolf	36,971	Michael G. Verga	39,410
Therese A. Hendricks	30,389	Elizabeth R. Plumer	36,637	Robert E. Rigby, Jr.	36,904
Edward R. Gates	31,616	Timothy J. Oyer	36,628	Sean P. Daley	40,978
William R. McClellan	29,409	Kristofer E. Elbing	34,590	Robert A. Skrivanek, Jr.	41,316
Ronald J. Kransdorf	20,004	John N. Anastasi	37,765	Robert M. Abrahamsen	40,886
M. Lawrence Oliverio	30,915	Brett N. Dorny	35,860	Lesley A. Hamlin	41,054
James J. Foster	30,052	Helen C. Kindregan	39,248	Lindsay G. McGuinness	38,549
Charles E. Pfund	17,030	James M. Hanifin, Jr.	39,213	Mike W. Crosby	40,970
Anthony J. Mirabito	28,161	Thomas M. Sullivan	39,392	Ivan D. Zitkovsky	37,482
Jason M. Honeyman	31,624	Christopher S. Schultz	37,929		
James H. Morris	34,681	Paul D. Sorkin	39,039		

Address all telephone calls to Gary S. Engelson at telephone no. (617) 720-3500. Address all correspondence to

Gary S. Engelson
c/o Wolf, Greenfield & Sacks, P.C.,
Federal Reserve Plaza
600 Atlantic Avenue
Boston, MA 02210-2211

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are



punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Cilli Ellal	1/5/98
Inventor's signature	Date
Full name of first inventor William T. Clark Citizenship United States of America Residence Leominster, Massachusetts Lancasten, Ma. 1753	1stas P.D.M. 1/5/98
Post Office Address 76 Dennacock Drive. Leominster, MA 01453 37 STEWING ST. Lancaster, ma. 01573 gnl. Cets D. Mec Ooold	\s 48 1/5/98
Inventor's signature	Date
Full name of second inventor Peter D. MacDonald	
Citizenship United States of America	
Residence Gardner, Massachusetts .	
Post Office Address 352 Mill St., Gardner, MA 01440	
Joseph Delland	1/5/98
Inventor's signature	Date
Full name of third inventor Joseph Dellagala	
Citizenship United States of America	
Residence Shrewsbury, Massachusetts	
Post Office Address 23 Browning Road, Shrewsbury, MA 01545	

My Commission Expires November 32